

# CURRICULUM VITAE

## **Janki Kavan Tailor**

A-3/61, Narayan Residency,  
Near Shravan Chokdi,  
Bharuch  
Gujarat - 392001  
Contact: +91-9825805652  
Email Id: jankisurati@gmail.com

## **Career Objective:**

Looking for an organization that can trap all my professional skills and offer continuous learning and provide challenging opportunities for implementing new ideas and developing skills to supplement the knowledge gained.

## **Key Skills:**

- Good knowledge of Chemical Engineering.
- Good communication skills.
- Good management skill.

## **Educational Qualifications:**

- Pursuing Ph.D in Chemical Engineering from the Faculty of Technology, M. S. University, Baroda.
- Completed Masters in Chemical Engineering from the Faculty of Technology, M.S.U, Baroda.
- Completed Bachelors in Chemical Engineering from S'ad Vidya Mandal Institute of Technology, Bharuch
- Completed Diploma in Chemical Engineering from Shri K.J. Polytechnic, Bharuch

## **Academic Qualifications:**

Examination	Board/University	Year of Passing	Percentage / CGPA
X	GSEB	2001	86.86
Diploma	TEB	2006	71.74
B.E	South Gujarat	2009	75.27

**Thesis Topic:**

- Master of Engineering:
  - Project: “Studies in double pipe heat exchanger: effect of tube diameter on heat transfer coefficient”

**Vocational Training:**

- Have done one month vocational training at “Gujarat Narmada Valley Fertilizers Company Limited ” Bharuch.

**Work Summary:**

1. Worked as an adhoc lecturer for a period of 22 months at Shri K.J. Polytechnic, Bharuch.
2. Worked as an Assistant Professor at Shroff S. R. Rotary Institute of Chemical Technology. Vataria, Valia – Ankleshwar Road, Ankleshwar from 1<sup>st</sup> July,2014 to 21<sup>st</sup> May 2019.
3. Working as a visiting Assistant Professor at School of Engineering, P P Savani University from June 2019.

**Extra-Curricular Activities:**

- Participated in the “National Seminar on Catalysis for Sustainable Development” organized under CSI – Baroda Chapter.
- Participated in the Faculty Development Programme Workshop for Curriculum Development and Effective Teaching-Learning Process Animation in Chemical Engineering organized in MSU.
- Have participated in refresher course on “Solid-liquid separation” organized at SRICT.
- Have given expert lecture in refresher course on “Solid – liquid separation” organized at SRICT.
- Having certificate in 5s which has been implemented in SRICT.

**Role and Responsibility in previous job:**

- Teaching
- Class teacher
- Attendance committee coordinator
- Parents Teacher meeting coordinator

- Coordinator for students refresher course
- Peer Learning Initiative coordinator
- Part of cultural function committee member
- Student mentor
- Syllabus designing

**Personal Details:**

- **Date of birth:** 17 November 1985
- **Gender:** Female
- **Marital Status:** Married.
- **Languages known:** Gujarati, English and Hindi.
- **Nationality:** Indian

**References:** 1) Prof. B.O. Shah  
Retired Prof. and head  
SVMIT, Bharuch  
0265-2391445

2) Dr.N.V.Bhate  
Reader  
MSU, Baroda  
nvhate-chemengg@msubaroda.ac.in

**Declaration:** I hereby declare that the information provided above by me is true.

**Date:** 02/05/2021

**Place:** BHARUCH